Wedowee Field Office Technical Guide Section II-A April 2002

## HIGHLY ERODIBLE LANDS REPORT

## Clay County, Alabama

		 	     	HEL Classification R= C=			
	Map	Soil Mapunit Name				I	1
	Symbol					1	1
				Wind		Water	MU
!-			!				
!	Ab	ABELL LOAM		-		not highly erodible	
!	ALC	ALLEN ASSOCIATION, ROLLING			erodible	. 2 1	. 3 4
!	At	ALTAVISTA COMPLEX		-		not highly erodible	
!		CECIL ASSOCIATION, ROLLING				highly erodible	highly erodible
!						not highly erodible	
!	CLE	CLYMER ASSOCIATION, STEEP		-	erodible		highly erodible
!	DGD	•			erodible	, , ,	highly erodible
!	GrB				erodible		highly erodible
-					erodible		highly erodible
-	GVC	·			erodible		highly erodible
	HcC	· ·			erodible	. 2 1	highly erodible
	IMB	· ·			erodible	, , ,	highly erodible
	MaB			-	erodible	. 3 4	highly erodible
	MdC	MADISON GRAVELLY SANDY LOAM, 6 TO 10 PERCENT SLOPES				, , ,	highly erodible
	MRD	·			erodible		highly erodible
	MTE			-	erodible	. 3 4	highly erodible
		RIVERVIEW SILT LOAM				not highly erodible	
	Ro	ROANOKE SILT LOAM		-		not highly erodible	
	TCD	TATUM-CHEWACLA ASSOCIATION, HILLY				highly erodible	. 2 2
	TRE	TATUM-TALLAPOOSA-RIVERVIEW ASSOCIATION, STEEP		-	erodible	. 3 4	highly erodible
	Ts	TOCCOA SANDY LOAM	not	highly	erodible	not highly erodible	not highly erodible
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